Vector Towards Recovery

- What risks do we want to take while moving towards recovery in Stage 1?
- For example: Do we want to achieve improvements in all resource areas, or increase the likelihood of recovery with a cost to water supply and possibly water quality?

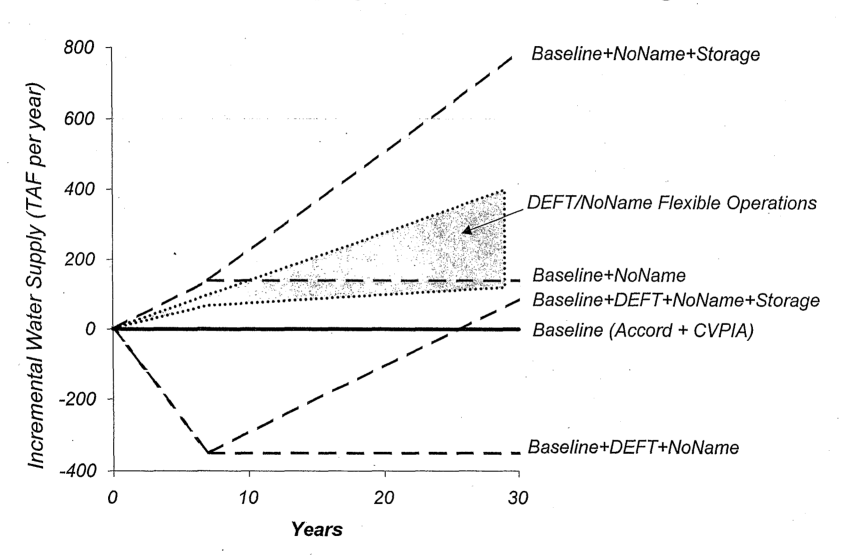


Water Supply Improvements

- What is the base by which we judge incremental benefit?
- Accord plus upstream AFRP actions (Dec 1994)
- Accord plus upstream and in-Delta AFRP actions



Net Water Supply -- Critical Period Average



WS target for Stage 1

supply benefit should be around 50 to base, the incremental critical period water With accord and upstream and in-Delta 100 TAF AFRP actions plus NoName actions as a



DNCT- Key is Operational Flexibility

- Curtailing pumping at environmentally sensitive times and enhanced pumping at less sensitive times
- Base Line of operations
- Flexible operation rules around base line, based on real time monitoring
- Environmental water account
- Monitoring and adaptive management



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What are the bookends we should use for operation in our impact analysis?

